County: NEMAHA  SE ¼ SE ¼ NE ¼ 28 T 5 S R  Distance and direction from nearest town or city street address of well if located within city?  7 west, 1½ north of America City  Dave Labbe  RR#, St. Address, Box # : Rt. 1 Box 135  City, State, ZIP Code : Onaga, KS 66521  DEPTH OF COMPLETED WELL. 140 ft. ELEVATION:  AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 38 ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL. 33 ft. below land surface measured on mo/day/yr .7-19  Pump test data: Well water was ft. after hours pumping  Est. Yield .2. gpm: Well water was ft. after hours pumping	
Distance and direction from nearest town or city street address of well if located within city?  7 west, 1½ north of America City  WATER WELL OWNER: Dave Labbe  RR#, St. Address, Box #: Rt. 1 Box 135  City, State, ZIP Code: Onaga, KS 66521  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 38 ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL .33 ft. below land surface measured on mo/day/yr .7-19  Pump test data: Well water was ft. after hours pumping  Est. Yield .2. gpm: Well water was ft. after hours pumping	Water Resource
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WATER WELL OWNER: Dave Labbe  RR#, St. Address, Box #: Rt. 1 Box 135  City, State, ZIP Code : Onaga, KS 66521  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 140 ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 38 ft. 2 ft. 3.  WELL'S STATIC WATER LEVEL .33 ft. below land surface measured on mo/day/yr7-19  Pump test data: Well water was ft. after hours pumping  Est. Yield .2 gpm: Well water was ft. after hours pumping	
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Depth(s) Groundwater Encountered 1. 38. ft. 2. ft. 3	
Depth(s) Groundwater Encountered 132π. 2π. 3π. 3	
Pump test data: Well water was ft. after hours pumping  Est. Yield	
Est. Yield . 2 gpm: Well water was ft. after hours pumping	. <del>-</del> 91
Est. Yield	gpm
	gpm
Bore Hole Diameter 12" in. to ft., and in. to	
WILL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	ell
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Spec	cify below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	
Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, mo/day/yr	sample was suf
§ mitted Water Well Disinfected? Yes X No	0
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X C	lamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC 4 ABS 7 Fiberglass	
Blank casing diameter 5." in. to 0–35	10-140 ft
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	
	(open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	(0)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From	
From	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft. to	ft
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other .hole.plug	
Grout Intervals: From	
What is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned v	
· · · · · · · · · · · · · · · · · · ·	
L Servic Park A Lateral lines / Pit Drilly 11 Pital ctorada 15 ( )ii Wall/Gae	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas	well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specif	well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specif 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	well
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2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specifical points)           3 Watertight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage	well fy below)
2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specifical storage)           3 Watertight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage           Direction from well?         NW         How many feet?         162 Insecticide storage           FROM         TO         PLUGGING INTERVALS           0         2         Top Soil         Top Soil           2         28         Clay-Brown	well fy below)
2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specification specification storage)           3 Watertight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage           Direction from well?         NW         How many feet?         162 Insecticide storage           FROM         TO         PLUGGING INTERVALS           0         2         Top Soil         Top Soil           2         28         Clay-Brown         Clay-Brown           28         38         Fine Sand-Brown         Fine Sand-Brown	well fy below)
2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specification storage)           3 Waterlight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage	well fy below)
2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specifically sever lines   6   Seepage pit   9   Feedyard   13   Insecticide storage	well fy below)
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2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specifically sever lines   6   Seepage pit   9   Feedyard   13   Insecticide storage   How many feet?   162	well fy below)
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2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specifical Section of the content of the conten	well fy below)  S  Sdiction and wand belief. Kansa
2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specification from well? NW   13   Insecticide storage   How many feet?   162   Tender   To   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS	well fy below)  S  Sdiction and wand belief. Kansa